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JRW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 10/803,203 Confirmation No.: 5841
First Named Inventor: Bulucea, Constantin Filing Date: 17 March 2004
Group Art Unit: 2811 Examiner: Unknown
Atty. Docket No.: NS-5737 US
Title: Configuration and Fabrication of Semiconductor Structure Having
N-channel Channel-junction Field-effect Transistor
Assignee(s): National Semiconductor Corporation

Mountain View, California
13 September 2004

**MAIL STOP NON-FEE AMENDMENT
COMMISSIONER FOR PATENTS
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PRELIMINARY AMENDMENT TO DRAWINGS

Sir:

The drawings for the above patent application should be amended as described below.

In Fig. 3.2, reference symbol "146" should be added to the narrow region directly above right-hand region 130M.

In Figs. 8 and 10, the label "Field-Induced Channel" should be changed to "Field-induced Channel".

In Fig. 11, the label "Field-Induced-Channel" should be changed to "Field-induced Channel".

In Fig. 12s.1, the lead line for reference symbol 42P should be extended downward into the region directly above item 40.

In Figs. 12u.2 and 12v.2, the solid-line boundary between region 112P and each region 110EP should be changed to a dotted line.

In Fig. 12w.1, reference symbol "34" at the left-hand side of the figure should be deleted; and the label "p+" for region 62P should be deleted.

In Fig. 12w.2, reference symbol "114" at the left-hand side of the figure should be deleted; and the solid-line boundary between region 112 and each region 110E should be changed to a dotted line.

In Fig. 12x.1, reference symbol "34" at the left-hand side of the figure should be deleted; and reference symbol "54" at the right-side side of the figure should be deleted.

In Fig. 12x.2, reference symbol "114" at the left-hand side of the figure should be deleted; reference symbol "134" at the right-side side of the figure should be deleted; and the solid-line boundary between region 112 and each region 110E should be changed to a dotted line.

Enclosed is a copy of the relevant drawing sheets in which the preceding changes are indicated in red.